Date Extracted: 01/21/03 Date Analyzed: 01/23/03

RESULTS FROM THE ANALYSIS OF THE AQUEOUS SAMPLE FOR FINGERPRINT CHARACTERIZATION BY INDUCTIVELY COUPLED PLASMA (ICP) EMISSION SPECTROSCOPY

Samples Processed Using Method 3005A
The Metals Were Found at Approximate Levels Indicated
Results Reported as mg/L (ppm)

Sample ID: M69303B(Lg. Acid)
Laboratory ID: 301130-02

Arsenic	<250 ppm	Lead	<250 ppm
Cadmium	<100 ppm	Nickel	13,000 ppm
Chromium	15,000 ppm	Silver	<100 ppm
Copper	3,000 ppm	Zinc	<100 ppm
Iron	50,000 ppm		



Date Extracted: 01/21/03 Date Analyzed: 01/23/03

RESULTS FROM THE ANALYSIS OF THE AQUEOUS SAMPLE FOR FINGERPRINT CHARACTERIZATION BY INDUCTIVELY COUPLED PLASMA (ICP) EMISSION SPECTROSCOPY

Samples Processed Using Method 3005A
The Metals Were Found at Approximate Levels Indicated
Results Reported as mg/L (ppm)

Sample ID: M69303D(Lg. Rinse) Laboratory ID: 301130-04

Arsenic	<250 ppm	Lead	<250 ppm
Cadmium	<100 ppm	Nickel	3,700 ppm
Chromium	4,300 ppm	Silver	<100 ppm
Copper	710 ppm	Zinc	<100 ppm
Iron	20,000 ppm		

DRAFT